EAST SEARCH	EARCH HISTORY	
HITS	QUERY	DATABASE
	2 20020030582	20020030582 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
	12 (("5550359") or ("5842182") or USPAT; US-PGPUB; ("5959541") or ("6073841") or EPO; JPO; DERWENT; ("6075455") or ("6154727")).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
	6 (("5550359") or ("5842182") or USPAT ("5959541") or ("6073841") or ("6075455") or ("6154727")).PN.	USPAT
	1 0560574.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
	4 560574.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
	1 (electronic adj1 collaborative adj1 education).ti.	USPAT, US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
	19 pare in. and 382 clas.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
	6618806	6618806 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
	3806.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
	2 6092192.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

\$ \$ 5 D d	-							
\$ \$\frac{1}{2} \frac{1}{2} \fr								
\$-6688891-\$ or US-5550359-\$ 12182-\$ or US-5550359-\$ 1S-6154727-\$ or US- 15-65-\$ or US-5959541-\$ 1S-6073841-\$).did. or (EP- 1574-\$).did. \$-6688891-\$ or US-5560359-\$ 12182-\$ or US-5550359-\$ 12182-\$ or US-5550359-\$ 1245-\$ or US-5560359-\$ 1245-\$ or US-5959541-\$ 1245-\$ or US-595959-\$ 1245-\$ or US-59595-\$ 1245-\$ or US-595959-\$ 1245-\$ 124				USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAI; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
9 (US 584 or 1 607 or 1 560 560 or 1 200 560 (hing fing fing fing fing fing fing 19190377 (tim 382 382 382 1470 time	9 (US-668891-\$ or US-5550359-\$ 5842182-\$ or US-5550359-\$ or US-6154727-\$ or US-6075455-\$ or US-5959541-\$ or US-6073841-\$).did. or (US-20020030582-\$).did. or (EP-560574-\$).did.	7 ((US-668891-\$ or US-5842182-\$ or US-5820359-\$ or US-6154727-\$ or US-6075455-\$ or US-5959541-\$ or US-6073841-\$).did. or (US-20020030582-\$).did. or (EP-560574-\$).did.) and (biometric or iris or irides or finger?print or finger?print or fingerprint or (finger adj1 print))	10 (attendance with time) same (biometric or iris or irides or finger?print or fingerprint or (finger adj1 print)) and 382.clas. and @ad<20000530	2 6643779.pn.	37 (time with attendance) and 382.clas.	19190377 (time with attendance) and 382.clas. adn @ad<20000530	1470 time with attendance	118 (time with attendance) and ((terminal or node or client) with (report or log or account or history))

					,
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB;	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
	ttendance) and node or client) or log or account and 530	2 5337043.pn.		4 ((US-5842182-\$ or US-550359-\$ or US-6075455-\$ E or US-6618806-\$ or US-6092192-\$ or US-5959541-\$ or US-6643779-\$ or US-6073841-\$ or US-6688891-\$ or US-6154727-\$).did. or (US-20020030582-\$).did. or (EP-560574-\$).did.)	1 (US-6119933-\$).did. 1 ((US-6119933-\$).did.) and Ubiometric

•

USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT	USPAT	USPAT; US-PGPUB; EPO; JPO; DERWENT;	IBM_TDB	USPAT; US-PGPUB;	EPO; JPO; DERWENT;	IBM_TDB	USPAT; US-PGPUB;	EPO; JPO; DERWENT;	IBM_TDB	USPAT; US-PGPUB;	EPO; JPO; DERWENT;	IBM_TDB	USPAT	LICOAT		USPAT			USPAT			USPAT	USPAT	
106 token near biometric	39 token near biometric and @ad<20000526	84 5280527.URPN.	84 5280527.URPN.	2 (biometric and (time with attendance) and (classroom	or school or class?room or student)) and @ad<20000526	57 biometric and (time with	attendance) and (classroom	or school or class?room or student)	163 (time with attendance) and	(classroom or school or	class?room or student)	43 ((time with attendance) and	(classroom or school or	class?room or student)) and @ad<20000526	1 (US-6073841-\$).did.	7 ("4969376" "4003069"	 "5932869" "5965860" "5979773").PN.		6173153-\$ or US-6633223-	(\$).did.		6173153-\$ or US-6633223-	\$).did.) and time			\$).did.) and attendance

USPAT: US-PGPUB; EPO; DERWENT	USPAT; US-PGPUB; EPO; DERWENT	USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
6 ((US-6154727-\$ or US-607545-\$ or US-607545-\$ or US-6073841-\$ or US-589541-\$ or US-5842182-\$ or US-5550359-\$ or US-6688891-\$ or US-6119096-\$ or US-6619092-\$ or US-6643779-\$ or US-6119933-\$ or US-6175923-\$ or US-6633223-\$ or US-6173153-\$ or US-5947747-\$).did. or (US-5947747-\$).did. or (EP-560574-\$).did.) and audit\$5	11 ((US-6154727-\$ or US-6075455-\$ or US-6075451-\$ or US-5959541-\$ or US-5842182-\$ or US-5550359-\$ or US-6688891-\$ or US-6119096-\$ or US-661806-\$ or US-6092192-\$ or US-6643779-\$ or US-6119933-\$ or US-6175923-\$ or US-633223-\$ or US-6173153-\$ or US-5947747-\$).did. or (US-59020030582-\$).did. or (US-5280527-\$).did.) and company	39 biometric with laptop 3 biometric with laptop and 382.clas. and @ad<20000526	3 biometric with laptop and USPAT; US-PGPUB; 382.clas. and @ad<20000526 EPO; JPO; DERWENT; IBM_TDB biometric same laptop and USPAT; US-PGPUB; 382.clas. and @ad<20000526 EPO; JPO; DERWENT; IBM_TDB	
		m T		

USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
4 biometric same laptop and USPAT; US-PGPUB; 382.clas. and @ad<20000526 EPO; JPO; DERWENT; IBM_TDB	d 526	526	43 ((biometric or fingerprint or finger?print or (finger adj1 print)) and laptop) and 382.clas. and @ad<20000526	t or dj1 d 300526	l.		45 ((biometric or fingerprint or finger?); USPAT; Usper? (finger?) and (laptop or lap?top)) IBM_TDB and 382.clas. and @ad<20000526	((biometric or fingerprint or finger?print or (finger adj1 finger?print) and (pda or personal adj1 digital adj1 assistant)) and 382.clas. and @ad<20000526	19 (biometric or fingerprint or finger?print or (finger adj1 E print) and setlak.in. and 382.clas. and @ad<20000526
4 t	4 ()	19 (. 3	43 TT 0 E	21(c)	7	22 17 19 19 19 19 19 19 19 19 19 19 19 19 19	45 (C	16 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	19 (t fin 90

USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; DERWENT
16 ((biometric or fingerprint or finger?print or (finger adj1 print)) and (pda or (personal adj1 digital adj1 assistant))) and 382.clas. and @ad<20000526	297 ((biometric or fingerprint or finger?print or (finger adj1 print)) and (pda or (personal adj1 digital adj1 assistant))) and @ad<20000526	24 (US-6092192-\$ or US-5959541-\$ or US-5959541-\$ or US-6119933-\$ EP or US-5842182-\$ or US-6688891-\$ or US-6119096-\$ or US-617992-\$ or US-6179923-\$ or US-6179923-\$ or US-617923-\$ or US-603223-\$ or US-6038585-\$ or US-6618806-\$ or US-6618806-\$ or US-6509847-\$ or US-6628812-\$ or US-6628812-\$ or US-6628812-\$ or US-6509847-\$ or US-6628812-\$ or US-6628812-\$ or US-6628812-\$ or US-6628812-\$ or US-6628812-\$ or US-66288773-\$ \$ or US-56280527-\$). did. or (US-5280527-\$). did. or (US-5280527-\$). did.

9 ((US-6092192-\$ or US-5959541-\$ or US-619933-\$ or US-5842182-\$ or US-5947747-\$ or US-668891-\$ or US-6173153-\$ or US-617993-\$ or US-617993-\$ or US-617999-\$ or US-617933-\$ or US-617972-\$ or US-6633223-\$ or US-6503841-\$ or US-6503847-\$ or US-6503812-\$ or US-6503847-\$ or US-6503812-\$ or US-6503847-\$ or US-6503812-\$ or US-6503812-\$ or US-6503812-\$ or US-6503812-\$ or US-6503812-\$ or US-6503947-\$ or US-520020030582-\$).did.) and clock 1 (US-20020030582-\$).did.) 23 ("4123747" "4621334" "5607162" "557665" "5572597" "5613012" "5420924" "5572597" "58138812" "5825871" "5838812" "58464613" "5845287" "5892913" "6002784" "5982913" "6002784" "6005963" "6031942" "6005967" "6002784

USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT	USPAT							USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	20020034321 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	6526160 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	6591001 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	USPAT
	45 (fingerprint same button and 382.clas.) and @ad<20000526	2 ((US-6028950-\$ or US- 6041134-\$).did.) and (stored It or memory)	0 6175923.URPN.	3 ("4123747" "4621334"	"5420924" "5557665" "5572597" "5613012"	"5745555" "5787154" "E806696" "6815757"	"5825871" "5838812"	5864613" 5872834" 5887140" 5907597"	"5982913" "6002784" "6006063" "6031042"	"6075876").PN	2 6591001.pn.	2 20020034321U	3 6526160 L	3 6591001	2 5177802.pn.	26 5177802.URPN.

·

USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; DERWENT
119 (fingerprint same switch and U 382.clas.) and @ad<20000526	1475 time with attendance E	U (time with attendance) and (wi?fi or (wireless adj LAN) or E "802") and @ad<20000526	1 (US-6236486-\$).did.	.) and	0 ((US-6236486-\$).did.) and E fingerprint E	31 (US-6154727-\$ or US-607545-\$ or US-607545-\$ or US-6073841-\$ E or US-5959541-\$ or US-5842182-\$ or US-5550359-\$ or US-6688891-\$ or US-6618806-\$ or US-6092192-\$ or US-6633223-\$ or US-6643779-\$ or US-6119933-\$ or US-6119933-\$ or US-6175923-\$ or US-628812-\$ or US-6173153-\$ or US-6288777-\$ or US-6288777-\$ or US-6288773-\$ or US-6014134-\$ or US-6227773-\$ or US-6141436-\$).did. or (US-697947-\$ or US-658947-\$ or US-658979-\$ or US-6589773-\$ or US-6589773-\$ or US-658979-\$ or US-65897-\$ or US-658979-\$ or US-65897-\$ or US-6978-\$ or

10. ((US-61)247 6075455-\$ or US-6959 6618806-\$ or US-6092 6633223-\$ or US-6092 6633223-\$ or US-6509 5828773-\$ or US-6509 5828773-\$ or US-6509 5828773-\$ or US-6509 5828773-\$ or US-6509 5828773-\$ or US-6509 5828773-\$ or US-6509 6041436-\$) 607 (US-5288 ((real adj1 titme) or real time) or real time) or real time) or real ((real adj1 titme) or real	2.7.3 or US- 0.0.7.1 US- 0.0.7.1 US- 6.41-\$ or US- 0.0.7.1 US- 0.0.8.2 or US- 0.0.8.3 or US- 0.0.9.3 or US- 0.0.9 or US- 0	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	. and ((real adj1 USPAT; US-PGPUB; Ptime) EPO; JPO; DERWENT; BM_TDB	. and ((real adj1 USPAT; US-PGPUB; ?time) EPO; JPO; DERWENT; IBM_TDB	tendance) and USPAT; US-PGPUB; me) or real?time) EPO; JPO; DERWENT;	tendance) and USPAT; US-PGPUB; me) or real?time) EPO; JPO; DERWENT; 0000526 IBM_TDB
	15-0134721-3-0103-1-15-0103-0103			0 4210899.pn. and ((real adj1 USPAT; US-P(time) or real?time) EPO; JPO; DE		130 (time with attendance) and USPAT; US-PC (real adj1 time) or real?time) EPO; JPO; DE and @ad<20000526 IBM_TDB

vub; Went;	vuB; WENT;	vuB; WENT;	vuB; WENT;
USPAT; US-PGPUB; EPO; JPO; DERWEN IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWEN IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGP EPO; JPO; DERV IBM_TDB
(time with attendance) and USPAT; US-PGPUB; ((real adj1 time) or real?time) EPO; JPO; DERWENT; and @ad<20000526 and IBM_TDB 382.clas.	((ine with attendance) same USPAT, US-PGPUB; ((real adj1 time) or real?time) EPO; JPO; DERWENT; and @ad<20000526	326 (time adj attendance)	6 ((time adj attendance)) and USPAT; US-PGPUB; ((time and attendance) same EPO; JPO; DERWENT; ((real adj1 time) or real?time)) IBM_TDB and @ad<20000526
13 (fin (/n an 38	38 (tin ((re and	326	9

EAST SEARCH TAGGED	H TAGGED						
patent #	type	pub date	title	class1	class2	inventor	
US 6154727 A	USPAT	20001128 Visit	Visit verification	705/3	455/456.1; 455/457; Karp, Edward W. et 705/2; 705/9	Karp, Edward W. et al.	
US 20020030582 A1	US-PGPUB	20020314 Integ devic	Integrating biometric devices in time and attendance applications	340/5.53	340/5.83	Depp, Mark et al.	
US 6075455 A	USPAT	20000613	20000613 Biometric time and attendance system with epidermal topographical updating capability	340/5.82	382/115; 382/124; 382/125; 382/126; 382/127	DiMaria, Peter C. et al.	
US 6073841 A	USPAT	20000613	20000613 System and method of tracking continuing education information using secure stored data devices	235/382	235/375; 235/380	Walton, Jane B.	
US 5959541 A	USPAT	19990928	19990928 Biometric time and attendance system with epidermal topographical updating capability	340/5.52	340/5.54; 340/5.6; 382/115; 382/124; 382/125; 382/126; 382/127	DiMaria, Peter C. et al.	
US 5842182 A	USPAT	19981124 Time analy	Time and attendance event 705/32 analysis and reporting	705/32	235/377; 705/11	Bonner, Michael D. et al.	
US 5550359 A	USPAT	19960827 Time syste	and attendance m and method therefor	235/382	235/380	Bennett, Michael J.	
EP 560574 A2	EPO	19930915	19930915 Low cost method employing time slots for thwarting fraud in the periodic issuance of food stamps, unemployment benefits or other governmental human services.		382/115; 382/118	al.	
US 6688891 B1	USPAT	20040210	20040210 Method and apparatus for an electronic collaborative education process model	434/365	434/307R	Sanford, Michael D.	

Brown, Timothy J. et al.	Mann, Stewart et al.	Kanevsky, Dimitri et al.	Schenker, Andrew J. et al.	Leung, Brian et al.	Wong, Earl Chang et al.	EDWARDS, E et al.	Bailey, Kenneth S.	Schmitt, John C. et al.
709/225; 709/229; 713/200; 713/201; 713/202	235/384; 382/117; 705/40	382/115; 713/172; 713/182	340/5.61; 382/115; 434/353	709/230, 713/186	235/381; 902/27		382/124; 705/76; 713/170	340/5.83; Sc 379/93.03; 382/115; al. 382/124
713/186	705/5	713/186	340/5.53	713/201	235/380		713/186	455/411
20030909 System and method for authenticating users in a computer network	20000912 System and method for aircraft passenger check-in and boarding using iris recognition	20000718 Apparatus and methods for providing repetitive enrollment in a plurality of biometric recognition systems based on an initial enrollment	20031014 Wireless LAN scholastic tracking system	20031104 Security system with embedded HTTP server	20000919 Method and apparatus for customer loyalty and marketing analysis	19940118 Biometric token authorising access to host system e.g. for electronic banking - combines correlation factor and time-varying or challenge code to generate token for display to user, who enters token at access device for host system	Secure system using images of only part of a body as the key where the part has continuously-changing features	20000711 Portable telecommunication 455/411 device including a fingerprint sensor and related methods
2003090	2000091	2000071	2003101	2003110	2000091	1994011	20010116 Secu image body part P change	2000071
USPAT	USPAT	USPAT	USPAT	USPAT	USPAT	DERWENT	USPAT	USPAT
US 6618806 B1	US 6119096 A	US 6092192 A	. US 6633223 B1	US 6643779 B1	· US 6119933 A	US 5280527 A	US 6175923 B1	- US 6088585 A

Bittman, Dean	Walker, Jay S. et al.	Setlak, Dale R. et al.	Anderson, Glen J.	Setlak, Dale R. et al.	Maes, Stephane Herman et al.	382/115; Cannon, Joseph M. et al.	Merjanian, John Michael	Merjanian, John Michaet	Houdeau, Detlef	Srey, Lena et al.	Matyas, Jr., Stephen Michael et al.
434/109; 434/308; Bittman, Dean 705/32	380/251; 705/50		178/18.01; 340/5.51; 341/20; 341/22; 345/173; 382/124		705/26; 705/42; 705/44; 705/65; 705/76; 713/186	379/93.03; 382/115; 713/186	382/115; 382/124	382/115; 382/124	340/5.83	340/5.74	380/282; 380/285; 380/286; 713/155;
434/307R	434/354	382/124	341/34	382/126	705/1	379/67.1	382/126	382/126	382/124	382/124	713/182
d and apparatus for school attendance	19990907 Method and apparatus for computer-based educational testing	20030930 Fingerprint sensor package having enhanced electrostatic discharge protection and associated methods	20030121 Pressure password input device and method	19981027 Fingerprint sensing method with finger position indication	nformation and n processing d method utilizing authorization and ificate security	D D		20000222 Fingerprint controlled set- top box	sensor with ed key switch	ion	20040224 Biometric based multi-party authentication
20010109 Metho taking	19990907	20030930	20030121	19981027	20000118	20030930	20000321	20000222	20030218	20001031	20040224
USPAT	USPAT	USPAT	USPAT	USPAT	USPAT	USPAT	USPAT	USPAT	USPAT	USPAT	USPAT
US 6173153 B1	US 5947747 A	US 6628812 B1	US 6509847 B1	US 5828773 A	US 6016476 A	US 6628757 B1	US 6041134 A	US 6028950 A	US 6522773 B1	US 6141436 A	US 6697947 B1

× US 6236486 B1	USPAT	20010522	20010522 Data communication system for printer and handheld computer	398/129	398/117; 398/9; Nocker, IV, William 400/88 B.	Nocker, IV, William B.	
	USPAT	19800701 Fing cont appa	Fingerprint-based access 382/125 control and identification apparatus	382/125	340/5.53; 340/5.83; Swonger, Claron W. 382/127 et al.	Swonger, Claron W. et al.	
Ø US 6330594 B1	USPAT	20011211 Mult	Multiple tier interfacing with 709/219 network computing environment	709/219	709/203; 709/217 Swart, Marius	Swart, Marius	